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(54) Bleach activation.

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This invention relates to the activation of bleaches employing peroxy compounds, including hydrogen peroxide or hydrogen peroxide and under which their hydrogen peroxide in a queue solution, as well es peroxy ecids; to compounds that ectivate or catalyse peroxy compounds; to bleach compositions including detergent bleech compositions which contain a catalyst for peroxy compounds; end to process for bleeching end/or weshing of substrates employing the above mentioned types of compositions. In particular, the present invention is concerned with the novel use of e specific class of mengenese complexes es effective cetalyst for the bleach activation of peroxy compound bleeches.

Complexes heving the general formule:

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wherein Mn is menganese which can be either in the II, III, IV or V oxidation state, or mixtures thereof, n and m are independently integers from 1-4; X represents e coordinating or bridging species; p is an integer from 0-12; Y is a counter-lon, the type of which is dependent upon the charge z of the complex; z is the charge of the complex and is en integer which cen be positive, zero or negative; q = \*/[cherge Y]; end L is e ligand being emacrocyclic molecule of general formule:

wherein  $R^1$  end  $R^2$  can each be zero, H, elkyl, optionally substituted; and each D cen independently be N, NR, PR, O or S wherein R is H, alkyl, aryl optionelly substituted; have been described in EP-A-O458,397 as effective catalysts for bleeching with percay compounds. Though this definition covers both mono- end polynucleer complexes the specification makes no reference to mononucleer mangenese-complexes end preference is clearly given to multi-nuclear manganese complexes, particulerly the dinucleer mangenese complexes of the general formule (A) wherein both n end m ere  $\ge 2$ .

Applicants copending US Petent Application 798396 describes mononuclear menganese of formule

where Mn is manganese in the +4 oxidation state;

R is a  $C_1$ - $C_{20}$  radical selected from elkyl, cycloalkyl, aryl, benzyl and radical combinations thereof; at least two R radicals mey elso be connected to one enother so es to form e bridging unit between two oxygens that coordinate with the manganese;

L is a ligand selected from a  $C_{2^{\circ}}C_{80}$  radical having at least 3 nitrogen etoms coordinating with the manganese; end Y is an oxidatively-stable counterion; end their use as bleach cetalysts.

It has now surprisingly been found, however, thet other mono-nuclear mangenese coordination complexes of the general formula:

wherein Mn can be either in the II, III or IV oxidation stete; X represents a coordinating species such as Cl\*, Br I\*, F\*, NCS\*, N<sub>3</sub>\*, I<sub>3</sub>\*, NH<sub>3</sub>, NR<sub>3</sub>, RCOO\*, RO\*,

RSO<sub>3</sub><sup>-</sup>, RSO<sub>4</sub><sup>-</sup> in which R is hydrogen, elkyl, eryl, both optionally substituted, or R'COO<sup>-</sup> where R' is alkyl or eryl, both optionally substituted, OH<sup>-</sup>, O,  $^2$ , O,  $^2$ , O,  $^2$ , HOO<sup>-</sup>, H<sub>2</sub>O, SH, CN<sup>-</sup>, ON<sup>-</sup>, S,  $^2$  end mixtures thereof, p is an integer from 1-3; 2 denotes the charge of the complex and is en Integer which can be positive, zero or negative; Y is a counter-ion the type of which is dependent upon the charge z of the complex;  $q = \pi[\text{cherge } Y]$ ; and L is a iligand end being emacrocyclic organic molecule of the following formule:

wherein t is en integer from 2-3; s is an integer from 3-4; u is zero or one and R¹, R² end R³ ere eech independently selected from H, alkyl, eryl, both optionally substituted; with the provisor that when p is 3 end Mn is menganese in the IV oxidation state X cannot each be RO'; can elso be used es bleach catalysts for peroxy compounds in the same effective way as the dinuclear manganese complexes of EP-A-0.458,397 and EP-A-

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## 0.458.398.

The choice of X is less crucial for the catalytic activity, but may be of importance for the physical properties of the complex, such as solubility and stability.

Preferred ligands are those in which t=2; s=3; u=1;  $R^1$ ,  $R^2$ ,  $R^3$  are each independently H or CH<sub>3</sub>, particularly wherein  $R^1$  and  $R^2$  are both H and  $R^3=CH_3$ .

Examples of preferred ligands are:

1,4,7-triazzoydononane (TACN); 1,4,7-trimethyl-1,4,7-triazzoydononane (1,4,7-Me<sub>3</sub>TACN); 2-methyl-1,4,7-triazzoydononane (2,4,7-Me<sub>3</sub>TACN); and 1,2,4,7-tetramethyl-1,4,7-triazzoydononane (2,4,7-Me<sub>3</sub>TACN); and 1,2,4,7-pentamethyl-1,4,7-triazzoydononane (1,2,4,7-Me<sub>3</sub>TACN); 2-benzyl-1,4,7-trimethyl-1,4,7-triazzoydononane; and 2-decyl-1,4,7-trimethyl-1,4,7-triazzoydononane.

The aforementioned ligands may be synthesised by the methods described in K Wieghardt et al., Inorganic Chemistry 1982, 21, page 3086 et seq. incorporated herein by reference.

Examples of suitable complexes are:

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N Mn<sup>111</sup> C1
C1
C1
C1
C1

(2)

(3)

= 
$$[(1,4,7-Me_3TACN)Mn^{11}(NH_3)_3]^{2+}$$

Alkylhydroxy peroxides are another class of peroxide bleaching agents. Examples of these materials include currene hydroperoxide and t-butyl hydroperoxide.

Organic peroxyacids may also be suitable as the peroxide bleaching agent. Such materials normally have the general formula:

wherein R is an alkylene or substituted alkylene group containing from 1 to about 20 carbon atoms, optionally having an Internal amide linkage; or a phenylene or substituted phenylene group; and Y is hydrogen, halogen, alkyl, aryl, an imide-aromatic or non-aromatic group, a COOH or

group or a quaternary ammonium group.

Typical monoperoxy acids useful herein include, for example.

I) peroxybenzoic acid and ring-substituted peroxybenzoic acids, e.g. peroxy-α-naphthoic acid;

ii) aliphatic, substituted aliphatic and arylalkyl monoperoxyacids, e.g. peroxylauric acid, peroxystearic acid and N,N-phthaloylaminoperoxy caproic acid (PAP); and

iii) 6-octylamino-6-oxo-peroxyhexanoic acid.

Typical diperoxyacids useful herein include, for example: iv) 1,12-diperoxydodecanedioic acid (DPDA);

v) 1.9-diperoxyazelaic acid;

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vi) diperoxybrassilic acid; diperoxysebasic acid and diperoxylsophthalic acid;

vii) 2-decylperoxybutane-1, 4-dioic acid;

viii) 4,4'-sulphonylbisperoxybenzoic acid.

Also inorganic peroxyacid compounds are suitable, such as for example potassium monopersulphate (MPS).

All these peroxide compounds may be utilized alone or in conjunction with a peroxyacid bleach precursor, an advantage of using a peroxyacid bleach precursor is that it may improve the overall whiteness of white fabrics. Such materials may also be used because of the hygiene benefits they confer on materials treated therewith.

Peroxyacid bleach precursors are known and amply described in literature, such as in British Patents 836,988; 884,798; 907,356; 1,003,310 and 1,519,351; German Patent 3,337,921; European Patent Specification Nos 0185522; 0174132 and 0120591; and US Patents 1,246,339; 3,332,882; 4,128,494; 4,412,934 and 4675,393.

Another useful class of peroxyacid bleach precursors are the quaternary ammonium substituted peroxyacid precursors disclosed in US Patents 4,751,015 and 4,397,757, and in European Patent Specification Nos 284,229, 331,229 and 303,520. Examples of peroxyacid bleach precursors of this dass are:

2-(N,N,N-trimethyl ammonium) ethyl-4-sulphophenyl carbonate - (SPCC);

N-octyl,N,N-dimethyl-N10-carbophenoxy decyl ammonium chloride - (ODC);

3-(N.N.N-trimethyl ammonium) propyl sodium-4-sulphophenyl carboxylate; and N.N.N-trimethyl ammonium toluyloxy benzene sulphonate.

A further special class of cationic peroxyacid bleach precursors is formed by the cationic nitriles as disclosed in European Patent Specification No 303520, 458396 and 464880.

Any one of these peroxyacid bleach precursors may be used in the present invention. Of the above classes of bleach precursors, the preferred materials are esters, including acyl phenol sulphonates and acyl alkyl phenol subphonates; the acyl-amides; the quaternary ammonium substituted peroxyacid precursors including the cationic fulfiller.

Examples of sald preferred peroxyacid bleach precursors or activators are sodium-4-benzoloxy benzene sulphonate (SBOBS); NN,N'N'-tetraacetyl ethylene diamine (TAED); sodium-1-methyl-2-benzoyloxy benzene-4-sulphonate; sodium-4-methyl-3-benzoloxy benzoate; SPCC; trimethyl ammonlum bullyoxy-benzene sulphonate; sodium nonanoyloxybenzene sulphonate (SNOBS); sodium 3,5,5-trimethyl hexanoyloxybenzene sulphonate (STHOBS); and the substituted cationic nitriles.

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Particularly suitable materials are the so-called sulphonimides as disclosed in European Patent Specification Nos 453,003 and 446,982.

A detergent bleach composition of the invention can be formulated by combining effective amounts of the components. The term "effective amounts" as used herein means the components are present in quantitities such that each of them is operative for its intended purpose when the resulting mixture is combined with water to form an access medium which may be used to wash and clean clothes, fabrics and other articles.

In particular, the detergent bleach composition can be formulated to contain, for example, from about 2% to 30% by weight, preferably from 5 to 25% by weight, of a peroxide compound.

Peroxyacids may be used in somewhat lower amounts, for example from 1% to about 15% by weight, preferably from 2% to 10% by weight.

Peroxyacid precursors may be used in combination with a peroxide compound at approximately the same level as peroxyacids, i.e. 1% to 15%, preferably from 2% to 10% by weight.

The complex will be present in the bleach and detergent bleach compositions in amounts so as to provide the required level on the wash liquor. Normally, the manganese content in the formulation is from 0.0005% to about 0.5% by weight, Terefably 0.001% to 0.25% by weight.

When used in a detergent bleach composition to be dosed at low levels, for example by Japanese and US consumers at dosages of about 1 and 2 of respectively the Mn content in the formulation is at 0.0025 to 0.5% by weight, preferably 0.005 to 0.25%. At higher product dosages as used, for example, by European consumers, the Mn content in the formulation is from 0.0005 to 0.1% by weight, preferably from 0.001 to 0.05%.

The bleach catalyst of the invention is compatible with substantially any known and common surface-active agents and detergency builder materials.

The surface-active meterial may be naturally derived, such as soap, or a synthetic material selected from an active, nonionic, amphoteric, zwittenionic, cationic actives and mixtures thereof. Many suitable actives are commercially available and are described in the literature, for example in "Surface Active Agents and Detergents", Volumes I and II, by Schwartz, Perry and Berch. The total level of the surface-active material may be from 0.5% up to 50% by weight, and is preferably from about 1% to 40% by weight of the composition, most preferably 4 to 25% by weight.

Synthetic anionic surface-actives are usually water-soluble alkali metal salts of organic sulphates and sulphonates having alkyl groups containing from about 8 to 22 carbon atoms, the term alkyl being used to include the alkyl portion of higher arvil groups.

Examples of suitable synthetic anionic detergent compounds are sodium and ammonium alkyl sulphates, especially those obtained by sulphating higher (C<sub>P</sub>-C<sub>13</sub>) alcohols produced, for example, from tallow or occonut oil; sodium and ammonium alkyl (C<sub>P</sub>-C<sub>23</sub>) benzene sulphonates, particularly sodium linear secondary alkyl (C<sub>P</sub>-C<sub>13</sub>) benzene sulphonates; sodium alkyl glyceryl ether sulphates, especially those esters of the higher alcohols derived from tallow or occonut oil and synthetic alcohols derived from petroleum; sodium cocnut oil fatty acid monoglyceride sulphates and sulphonates; sodium and ammonium salts of sulphuric acid esters of higher (C<sub>P</sub>-C<sub>13</sub>) fatty alcohol alkylene oxide, particularly ethylene oxide, reaction products; the reaction products fatty acids such as coconut fatty acids esterified with isethionic acid and neutralised with sodium hydroxide; sodium and ammonium salts of fatty acid amides of methyl taurine; alkane monosulphonates such as those derived by reacting alpha-olefins (C<sub>P</sub>-C<sub>20</sub>) with sodium bisulphite and those derived by reacting pairs with SO<sub>2</sub> and C<sub>2</sub> and then hydrolyzing with a base to produce a random sulphonate; sodium and ammonium C<sub>P</sub>-C<sub>27</sub> dialkyl sulfosuccinates; and olefin sulphonates, which term is used to describe the material made by reacting olefins, particularly C<sub>10</sub>-C<sub>20</sub> alpha-olefins. (C<sub>P</sub>-C<sub>13</sub>) alkyl enters sulphates.

Examples of sulfable noniforic surface-active compounds which may be used include, in particular, the reaction products of alkylene oxides, usually ethylene oxide, with alkyl  $(C_p C_{22})$  oheads, generally 5-25 EO, i.e. 5-25 units of ethylene oxides per molecule; the condensation products of aliphatic  $(C_p C_{12})$  primary, secondary linear or branched alcohols with ethylene oxide, generally 3-30 EO, and products made by condensation of ethylene oxide with the reaction products of prophene oxide and ethylene oxide minime. Other so-called nonionic surface-actives include alkyl polyglycosides, long chain tertiary amine oxides, long chain tertiary phosphine oxides and dislayf sulphoxides.

Amounts of amphotenic or zwitterionic surface-active compounds can also be used in the compositions of the invention but this is not normally desired owing to their relatively high cost. If amphoteric or zwitterionic detergent compounds are used it is generally in small amounts in compositions based on the much more commonly used synthetic anionic and nonlonic actives.

As stated above, soaps may also be incorporated in the compositions of the invention. However, the bleach

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performance of the bleaching and detergent bleach composition is improved if the amount of long-chain  $C_{16}$   $C_{22}$  fatty acid scaps is kept to a minimum. Short chain  $C_{12}$  -  $C_{14}$  fatty acid scaps may be included preferably at levels not more than about 10% by weight.

High levels of anionic surfactant are also believed to reduce bleach performance to below optimum levels. Preferably the detergent bleach composition comprises a surface-active material, a peroxide bleaching egent, a complex of general formula (I) as breinibefore defined, 0 to 25% by weight of anionic surfactant and 7.5 to 55% by weight of nonionic surfactant, the weight ratio of nonionic surfactant to anionic surfactant being at least 0.75.

The detergent bleech composition of the invention will normally also contain e detergency builder. Builder meterials may be selected from calcium sequestrant materiels; precipitating materials; calcium ion-exchange materials and mixtures thereof.

Examples of calcium sequestrant builder materials include alkali metal polyphosphates, such as sodium tripolyphosphete; nitrilotriacatic acid and its water-soluble salts; the alkali metal salts of sther polycarboxylates, such as carboxymethyloxy succinic acid, oxydisuccinic acid, mellitic acid; ethylene diamine tetraacetic acid; benzene polycarboxylic acids; citric acid; and polyacetal carboxyletes es described in US Petents 4,144.226 and 4,146.495.

Exemples of precipiteting builder materials include sodium orthophosphate, sodium carbonate and sodium carbonate/ calcite.

Exemples of calcium ion-exchange builder materials include the various types of weter-insoluble crystal-line or emorphous eluminosilicates, of which zeolites are well-known examples.

In particular, the compositions of the invention may contain any one of the orgenic or inorgenic builder materials, such as sodium or potassium tipolyphosphate, sodium or potassium orthophosphate, sodium carbonate or sodium ca

If e phosphete builder is used, preferably a peroxyacid is present es the bleech agent.

The builder materials may be present at a level of, for example, from 5 to 80% by weight, preferably from 10 to 60% by weight.

The delargent compositions of the invention may also contain conventional additives in the amounts at which such materies ere normally employed in fabric washing detergent compositions. Exemples of these additives include buffers, such as carbonetes, lether boosters, such as alkanolamides, particularly the monothanol amides derived from painkernel fatty ecids and occonut fatty ecids, lether depressents, such as slyhosphates and silicones, enti-redeposition agents, such as sodium carboxymethyl cellulose end elkyl or substituted alkyl cellulose ethers, other stebilizers, such as softium carboxymethyl cellulose end elkyl or substituted alkyl cellulose ethers, other stebilizers, such as softium as softium sutphates, and, usuelly present in very small enounts, fluorescent egents, perfumes, enzymes, such as proteases, cellulases, lipsees, emylases and oxidases, germicides and colourants.

Of these additives, transition metal sequestrants, such as EDTA and the phosphoric acid derivatives, e.g. ethylene diamine tetra-(methylene phosphonate) EDTMP are particularly important.

Another optional but highly desirable edditive with multi-functional characteristics is a polymeric meterial hering a molecular weight of from 1.000 to 2.000,000 and which can be a home or co-polymer of acrylic acid, maleic ecid, or selt or enhydride thereof, vinyl pyrrolidone, methyl-or ethyl-vinyl ethers, and other polymerisable vinyl monomers. Preferred examples of such polymeric materials are polyacrylic acid or polyecrylate; polymerisable vinyl ended to polymer, 7:0:30 acrylic acid/bydroxyethyl meleate copolymer, 1:1 stytene/meleic acid copolymer; acid copolymer, polymerised ecid copolymers; ethylene/meleic acid copolymer, polymyl pyrrolidone; and vinyl pyrrolidone; and vinyl pyrrolidone; acid copolymers, polymerised ecid copolymers, bylyne/meleic acid copolymer, polymyl pyrrolidone; and vinyl pyrrolidone; 3% by weight.

When using a hydroperoxide, such as sodium perborate or sodium percarbonete, as the bleaching egent, it is preferred that the composition contains not more than 5% by weight of carbonate, expressed as sodium carbonete, more preferably not more than 2.5% by weight to substantially nii, if the composition pH lies in the lower alkeline region of up to 10.

Detergent bleech compositions of the invention, when formuleted as free-flowing perticles, e.g. in powdered or granulated form, can be produced by any of the conventional techniques employed in the manufecture of detergent compositions, for instance by surry-making, followed by spray-drying, to form a detergent base powder to which heat-sensitive ingredients including the peroxy compound bleach, conventional additives, and the complex can be added as dry substances.

It will be appreciated, however, that the detergent base powder compositions, to which the complex is add-

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ed, can itself be mede in e variety of other ways, such es the so-called pert-part processing, non-tower route processing, dry-mixing, agglomeration, granulation, extrusion, compacting and densifying processes etc., such ways being well known to those skilled in the art and not forming an essential part of the present invention.

such ways being well known to those salled in the art and increasing the wash/bleach water containing the peroxy bleeching egent.

In that case, the complex is included as a detergent additive product. Such edditive products are intended to supplement or boost the performence of conventionel detergent compositions end may contain eny of the components of such compositions, although they will not comprise all of the components present in a fully formulated detergent composition. Additive products in eccordance with this aspect of the invention will normally be edded to en equeous liquor containing a source of (alkaline) hydrogen peroxide, although in certain circumstences the additive product may be used as separate treatment in a pre-wash or in the rinse.

Additive products in accordance with this aspect of the invention may comprise the complex alone or, preferably, in combination with a carrier, such as a compatible aqueous or non-aqueous liquid medium or a perticule

Examples of competible particulate substrates include inert meterials, such as cleys end other eluminosilicates, including scolltes, both of natural end synthetic origin. Other competible perticulate carrier materiels include hydratable inorgenic selts, such es carbonates end sulphates.

The complex can also be formulated in detergent bleach compositions of other product forms, such as flakes, tablets, bers and liquids and particularly non-equeous liquid detergent compositions.

Such non-equeous liquid detergent compositions in which the complex may be incorporated are known in the ert end verious formuletions heve been proposed, e.g. in US Petents 2,864,770, 3,368,977, 4,772,412; GB Patents 1,205,711; 1,370,377; 2,914,536; DE-A-2,233,771 and European Patent Specification No. 0,28,849.

These ere compositions which normelly comprise e non-aqueous liquid medium, with or without e solid poses dispersed therein. The non-equeous liquid medium mey be e liquid surfectant, preferably a liquid non-ionic surfectant; a non-poler liquid medium, e.g. liquid pereffin, e poler solvent, e.g. polyols, such es glycerol, sorbitol, ethylene glycol, optionelly combined with low-molecular monohydrix elcohols, e.g. ethenol or isopro-panol; or mixtures thereof.

The solid phese cen be builders, alkalis, abrasives, polymers, clays, other solid ionic surfactants, bleaches, fluorescent agents and other usual solid detergent ingredients.

The invention will now be illustrated by way of the following example:

### Example I

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The following examples were carried out in glass vessels, equipped with a temperature controlled heating spiral in quartz, magnetic stirrer, thermo-couple and pH electrode.

At 40°C isothermal, experiments in demineralised water at pH 10, were carried out to determine the bleach performance of sodium perborate monohydrate (PBM) and a mononuclear complex as bleach catalyst on standard tea-stained test doths.

The bleech system in the wash solution was added at e concentration of 8.6 mmol/l PBM which corresponds to 14.3% by weight of PBM if a detergent bleach formulation is dosed at 6g/l.

Test cloths were immersed for 30 minutes in each of the compositions of the examples. After rinsing with tap water, the cloths were dried in a furnble drier. The reflectance ( $R_{400}$ ) wes measured on a Zeiss Eirephometer before end after treatment. The difference ( $\Delta R_{400}$ ) in the value gives a measure of the effectiveness of the treatment.

The results ere shown in the following Table I.

### TABLE I

			ΔR
5	(A)	Blank (no catalyst)	5.5
	(B)	+ Free Mn(NO <sub>3</sub> ) <sub>2</sub> (5 x 10 <sup>-6</sup> mol/l	12.0
	(C)	+ [Mn <sub>2</sub> <sup>IV</sup> (μ-O) <sub>3</sub> (1,4,7-Me <sub>3</sub> TACN) <sub>2</sub> ] (PF <sub>6</sub> ) <sub>2</sub> (2.5 x 10 <sup>-6</sup> mol/l	25.1
10	1	+ [1,4,7-Me <sub>3</sub> TACN.Mn <sup>III</sup> Cl <sub>3</sub> ] (5 x 10 <sup>-6</sup> mol/l	26.3
	11	+ [1,4,7-Me <sub>3</sub> TACN.Mn <sup>II</sup> (NH <sub>3</sub> ) <sub>3</sub> ] <sup>2+</sup> (5 x 10 <sup>-6</sup> mol/l)	25.3
	111	+ [1,4,7-Me <sub>3</sub> TACN Mn <sup>III</sup> (N <sub>3</sub> ) <sub>3</sub> ] (5 x 10 <sup>-6</sup> mol/l)	22.0
15	IV	+ [1,4,7-Me <sub>3</sub> TACN Mn <sup>III</sup> (SCN) <sub>3</sub> ] (5 x 10 <sup>-6</sup> mol/l)	25.0
	v	+ [1,4,7-Me <sub>3</sub> TACN Mn (AcAc) (EtO)] BPh <sub>4</sub> (5 x 10-6 mol/l dissolved in 5 ml of ethanol and added to 995 ml of bleach solution containing PBM)	26.0

The level of mononuclear Mn complex corresponds to 0.03% by weight of catalyst if e detergent composition is dosed at 6 g/l.

Experiments (A), (B), end (C) were used as controls. The above results cleerly show that the mononuclear meaness coordination complexes (2), (3), (4), (5) and (7) were at least as affective as the preferred dinuclear complex catalys! Mn<sub>2</sub>Nu\_Oh(1.4.7-Ma\_TAON).[PF<sub>2</sub>h., described in EP-A-458 397 and EP-A-458 397.

### Claims

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1. A bleech catalyst comprising e complex of formule (I):

wnerein:

Mn is manganese in the II, III or IV oxidation state; X represents a coordinating species selected from CΓ, Br, Γ, F, NCS", I<sub>3</sub>, "OH, O<sub>2</sub>\*", O\*", HOO", H<sub>2</sub>O, SH, CN", OCN", S<sub>4</sub>\*", NH<sub>3</sub>, NR<sub>3</sub>, RCOO", RO",

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RSO<sub>3</sub><sup>-</sup> and RSO<sub>4</sub><sup>-</sup> in which R is selected from hydrogen, alkyl, aryl, both optionally substituted, and R'COO' where R' is selected from alkyl and eryl, both optionelly substituted; and mixtures thereof, p is an integer from 1 to 3.

z is the charge of the complex end is en integer which can be positive, negative or zero;

y is a counterion, the type of which is dependent upon z;

g = \*/[cherge Y]; and

L is a ligand which is a macrocyclic organic molecule of formule

where

t is an integer from 2 to 3;

s is an Integer from 3 to 4;

u is zero or one; and

 $R^1$ ,  $R^2$  end  $R^3$  are each independently selected from hydrogen, elkyl and aryl, both optionally substituted; with the proviso that when p is 3 end Mn is manganese in the IV oxidetion state X cannot each be  $RO^-$ .

2. A bleach cetalyst eccording to claim 1 wherein in the ligend L t is 2, s = 3, u = 1 and R1, R2 and R3 are

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each independently hydrogen or methyl.

3. A bleaching composition comprising:

- i) from 2 to 30% by weight of a peroxy compound; and
- ii) a bleach catalyst as claimed in claim 1, present in an effective amount for catalysing bleaching activity of the peroxy compound.
  - A bleaching composition according to claim 3 comprising a bleach catalyst at a level corresponding to a manganese content of from 0.0005 to 0.5% by weight based on the composition.
  - A bleaching composition according to claims 3 or 4 further comprising a surface-active material in an amount from 0.5 to 50% by weight.
    - A bleaching composition according to anyone of claims 3 to 5 further comprising a detergency builder in an amount from 5 to 80% by weight.
    - A method of bleaching a stained substrate the method comprising contacting the stained substrate in aqueous media with a peroxy compound and a manganese complex each in an effective amount to interact with one another and provide a cleaning effect upon the substrate, the complex having the formula (I):
       IL MnX\_FY\_0 (I)

wherein.

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Mn is manganese in the II, III or IV oxidation state;

X represents a coordinating species selected from Cl $^{-}$ , Br $^{-}$ ,  $\Gamma$ , F $^{-}$ , NCS $^{-}$ , I $_3$ ,  $^{-}$ OH, O $_2$  $^{2-}$ , O $^{2-}$ , HOO-, H $_2$ O, SH, CN $^{-}$ , OCN $^{-}$ , S $_4$  $^{2-}$ , NH $_3$ , NR $_3$ , RCOO $^{-}$ , RO $^{-}$ ,

R,CCCHCCR,

RSO<sub>3</sub><sup>-</sup> and RSO<sub>4</sub><sup>-</sup> in which R is selected from hydrogen, alkyl, aryl, both optionally substituted, and R'COO where R' is selected from alkyl and aryl, both optionally substituted, and mixtures thereof; p is an integer from 1 to 3;

z is the charge of the complex and is an integer which can be positive, negative or zero;

y is a counterion, the type of which is dependent upon z;

g = z/[charge Y]; and

L is a ligand which is a macrocyclic organic molecule of formula

INR3- (CR1 (R2),.).].

where

t is an integer from 2 to 3;

s is an integer from 3 to 4;

u is zero or one; and

 $R^1$ ,  $R^2$  and  $R^3$  are each independently selected from hydrogen, alkyl and aryl, both optionally substituted; and

with the proviso that when p is 3 and Mn is manganesee in the IV oxidation state X cannot each be ROT.



# EUROPEAN SEARCH REPORT

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	DOCUMENTS CONS	IDERED TO BE RELEVA	.NT		
Category	Citation of document with of relevant p	indication, where appropriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl.5 )	
X,D	EP-A-0 458 397 (UN: * page 3 - page 5	LEVER NV ET AL.)	1-7	C11D3/39 C07F13/00	
A	EP-A-O 292 689 (E.F * claims 29,34,64 '	S.SQUIBB & SONS, INC)	1		
A	EP-A-0 414 581 (S./ JABONES) * page 4, line 43 - * claims 1.2 *		1,3		
A	EP-A-0 443 651 (UNI * claims; examples		1,3		
		=			
				TECHNICAL FIELDS	
				SEARCHED (Int. Cl.5)	
		-		C11D C07F	
		3 (3)			
	The present search report has b			<u> </u>	
	Place of search	Date of completion of the courch		PELLI-WABLAT B.	